



We are dedicated to improving accessibility to finfish reproduction knowledge, for the benefit of the aquaculture industry, scientists and the general public



photos: CNRA & breed40, photo: EUR-OCCEANS

RePR FiSH

The Benefits

Aquaculture industry:

- A closer dialogue with the scientific community
- Access to finfish protocols
- Useful contacts

Scientific community:

- A concise source of relevant, easily accessible information
- A better understanding of the aquaculture industry's needs

General public:

- Explanations in non-scientific terms
- Educational materials for a young public
- Up to date consumer information


Society & Environment


- Contributing to a more sustainable, coordinated and participative approach to aquaculture

Contact Us !

Project Coordinator:
Olivier KAH
University of Rennes 1/CNRS

Communication Officer:
Miranda Maybank

 reprofish@rennes.inra.fr

 www.reprofish.eu
(operational summer 2007)

© Service Communication INRA Rennes - Emilie Bonnet




Understanding & Communicating Fish Reproduction Research



SIXTH FRAMEWORK PROGRAMME

University of Utrecht
Netherlands

University of Rennes 1
CNRS
France

*National Institute for
Agronomic Research*
France

*Spanish Council for
Scientific Research*
Spain

*Institute of Marine
Research*
Norway

Five Core Partners
A Worldwide Network



The core partners communicate with a global network of expert research teams, investigating the basic mechanisms of fish reproduction and influencing factors such as stress, nutrition and genetics

Duration of the project

Two years, commencing in February 2007

What is Reprofish?

A fish reproduction information dissemination project, funded by the European Community 6th Framework Programme

Why Reprofish?

Information on fish reproduction is scattered and often difficult to access outside of the non-scientific community

Our Aim

To gather scientists and the aquaculture industry to identify and extract the most important results of past and current research programmes, and to prepare future actions

How will we achieve our aims?

Via a user-friendly **website**, providing up to date information to the public, the aquaculture industry and scientists

By editing a review of ground-breaking research in a **special issue** of a respected scientific journal

By submitting a knowledge gap advisory report to the **European Commission**

RePRO FISH

June 9th & 10th 2007

1st Reprofish workshop, gathering scientists, France

Summer 2007

Launch of Reprofish project website

Summer 2008

2nd Reprofish workshop, gathering scientists and fish farmers, Norway

Summer 2008

Publication of a research review in a special issue of a scientific journal

February 2009

Submission of a knowledge gap advisory report to the European Commission